Team,

It has been nearly a year since we rolled out the Mishap and Near Miss Reporting (MNMR) tool Army-wide, and we would like to take this opportunity to provide you an update. Here are a few of the improvements we have made since deploying the tool:

- New multi-select workspace tab filters to include in the headers (look for the funnel icon)
- Hover over to display current reviewer
- UIC hover over that displays the unit name
- UIC look up that returns all subordinate unit reports
- New item indicator look for the red circle and bolded text. Once you open the report, the indicator goes away.
- Once users register with their mail.mil email, they can change their email address to any .mil email address to get notifications
- CRC can send a report back to a reviewer if they were skipped or the report was inadvertently submitted before completing the command review process
- Added additional help tools in a link on the landing page of the MNMR Tool
- Provide users the ability to tag a report in their workspace with a note. Note can be for user eyes only or public (anyone with access to that report)
- National Guard and Reserve can register more than one profile if they have separate safety roles

Although we have made good progress in correcting bugs and identifying needed enhancements, we acknowledge we still have a lot to do. Right now, our number one priority is to improve system performance – i.e. page load and save time (also "lovingly" referred to as the "spinning wheel of death"). To support this we have shifted resources to focus on getting this done. In tandem, we are working to develop a safety officer module similar to what was in ReportIt that will assist safety offices in setting up auto report routing by category, class, and duty status, and managing UICs. In turn, this module will give them better situational awareness of mishaps for their subordinate units, mitigate reports bypassing the reviewing chain, and assist in ensuring mishap counts are accurate. It will also take the burden off submitters and reviewers having to know who to send the report to next. Additional features will include extension requests, and moving a report forward if it exceeds a specified period during the review process.

We have many other items pending, but here are a few still in the queue for the MNMR tool, (these are not necessarily representative of the order):

- Load last modified UIC structure into the mishap summary/narrative tab (swap with DRRS-A)
- Ensure the due date is populating consistently
- Add sort by newest added to the workspace
- Export workspace tab to Excel
- Put systems in place to inactivate reports that do not have enough info to calculate a class for more than 90 days email warning with 30-day deadline.
- Ability to print OSHA 301 form and 300 log
- Capability to switch mishap categories if the wrong one was selected
- For status of inactivated, returned, or rejected provide a hover over with the reason
- Improve the PDF layout

- Off-line capability
- Review and update current list of values (e.g. MOS/Job Series, pay grades, events, activities, etc.).

While separate from the MNMR application, we are continuing our efforts to improve the mishap analytics tools as well.

For expectation management, the SOH community cannot lose sight that ASMIS 2.0 is a system of systems. The MNMR tool was just the first of five planned SOH modules. While we continue to work on known issues in the MNMR tool, we encourage your participation and greatly desire your feedback. That participation and feedback enables the ASMIS development team to work across the board on fielding a comprehensive tool that is capable of meeting all the safety officer's needs, not just mishap reporting. As we move forward, we want to assure you that we are working on a prioritized list of issues and will continue implementing improvements along the way.

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Team CRC